10/809, 302 EAST Search History / Interference

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	2	"20050111845"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:41
L2	35	(398/135,136,137,138,139.ccls.) and (sfp near transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:42
L3	30	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (control near signal nera pin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:43
L4	0	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (control near signal near pin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/04 15:43
L5	0	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (lower near speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:44
L6	0	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (reduced near speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:44
L7	16	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (small near form near factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:55
L8	0	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (small near form near factor) and (control near pin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:56

EAST Search History

L9	0	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (small near form near factor) and (lower near speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:56
L10 .		(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (small near form near factor) and serdes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2007/12/04 15:57
L11.	0	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (small near form near factor) and (control near signal) and (status near signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/12/04 15:58
L12	5	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (small near form near factor) and (control near signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:58
L13	0	(398/135,136,137,138,139.ccls.) and (sfp near transceiver) and (small near form near factor) and (control near signal) and (code near device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:59
L14	10	(385/14,76,77,88,89,92,94,53.ccls.) and (sfp near transceiver) and serdes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:00
L15	1	(385/14,76,77,88,89,92,94,53.ccls.) and (sfp near transceiver) and serdes and (clock near signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:01
L16	7	(385/14,76,77,88,89,92,94,53.ccls.) and (sfp near transceiver) and serdes and (speed near control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:01

EAST Search History

L17	0	(385/14,76,77,88,89,92,94,53.ccls.) and (sfp near transceiver) and serdes and (speed near control near pin)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2007/12/04 16:01
			DERWENT; IBM_TDB	×.		

10/809,302 PALM INVENTOR PALMINTRANET SEARCH

Day: Tuesday Date: 12/4/2007

Time: 16:55:05

Inventor Name Search Result

Your Search was:

Last Name = SEAVER First Name = TERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10305639	Not Issued	41		Centralized memory based packet switching system and method	SEAVER, TERRY
10809302	Not Issued	71	03/25/2004	Low speed data path for SFP- MSA interface	SEAVER, TERRY R.
06309031	4476348	250	10/06/1981	CARBON MICROPHONE LINEARIZATION TECHNIQUE	SEAVER, TERRY R.
09227118	6771642	150		METHOD AND APPARATUS FOR SCHEDULING PACKETS IN A PACKET SWITCH	SEAVER, TERRY R.

Inventor Search Completed: No Records to Display.

Consider Association Toronto	Last Name	First Name	
Search Another: Invento	seaver	terry	arch 4

To go back use Back button on your browser toolbar.

. * PALM INTRANET

Day: Tuesday Date: 12/4/2007

Time: 16:55:50

Inventor Name Search Result

Your Search was:

Last Name = TOOYSERKANI

First Name = PIROOZ

Application# Pat	tent# Status	Date Filed	Title	Inventor Name
	Not 71		Low speed data path for SFP- MSA interface	TOOYSERKANI, PIROOZ

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Scarch Another. Invent	tooyserkani	pirooz	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Tuesday Date: 12/4/2007

Time: 16:56:24

Inventor Name Search Result

Your Search was:

Last Name = STONE First Name = DONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09891374	Not Issued	161	06/27/2001	Rule-based system and apparatus for rating transactions	STONE, DONALD
10166277	7263293	150	06/10/2002	INDOOR WIRELESS VOICE AND DATA DISTRIBUTION SYSTEM	STONE, DONALD
10809302	Not Issued	71	03/25/2004	Low speed data path for SFP- MSA interface	STONE, DONALD B.
07537635	Not Issued	161	06/14/1990	NON-ABRASIVE NON SKID SURFACE FOR SURFBOARDS AND OTHER WATER CRAFT. AND METHOD OF APPLYING THE SAME	STONE, DONALD D.
07577586	D331653	150	09/04/1990	TRASH CONTAINER COVER FOR ALUMINUM CANS	STONE, DONALD D.
07902595	5314940	150	06/22/1992	HIGH WET-FRICTION ELASTOMERIC COATINGS INCLUDING A THERMOPLASTIC RUBBER AND PETROLATUM	STONE, DONALD D.
07986506	Not Issued	161	12/07/1992	CONTAINER COVER FOR RECYCLE OF ALUMINUM CANS	STONE, DONALD D.
08021131	Not Issued	161	02/23/1993	SLIP RESISTANT COMPOSITIONS AND USES	STONE, DONALD D.
08145189	Not Issued			SLIP RESISTANT COMPOSITIONS AND USES	STONE, DONALD D.
60809053	Not Issued	159	05/25/2006	Power saw	STONE, DONALD J.
06650722	4578063	150	09/14/1984	CENTRAL VENOUS CATHETER	STONE, DONALD J.
11805832	Not	25	05/24/2007	Power saw	STONE, DONALD

	Issued				JESSE
60214488	Not Issued	159	06/27/2000	Rule-based system and apparatus for rating transactions	STONE, DONALD L.
60896364	Not Issued	20	03/22/2007	Cup Holder	STONEHOUSE, DONALD B.
08031597	Not Issued	161		CARTON WITH DIAGONAL HAND APERTURES	STONEHOUSE, DONALD B.
08500546	5503326	150	07/11/1995	ICE CREAM CARTON	STONEHOUSE, DONALD B.
08607324	5682982	250	02/26/1996	BOTTLE CARRIER	STONEHOUSE, DONALD B.
11559972	Not Issued	30	11/15/2006	Arterial Closure Button	STONER, DONALD
60736813	Not Issued	159	11/15/2005	Arterial closure button	STONER, DONALD
06301467	4466107	150	09/14/1981	DATA COMMUNICATION SYSTEM	STONER, DONALD L.
06400060	4500751	150	07/20/1982	DATA COMMUNICATION SYSTEM	STONER, DONALD L.
06526335	4596022	150	08/25/1983	DATA COMMUNICATION SYSTEM	STONER, DONALD L.
<u>06606916</u>	4627078	150	05/04/1984	DATA COMMUNICATION SYSTEM	STONER, DONALD L.
06720107	4736092	150	04/04/1985	BRAZE HEATER ASSEMBLY AND METHOD	STONER, DONALD R
06686941	4624866	150	12/27/1984		STONER, DONALD R.
06687237	4703817	150	12/28/1984	CONTROLLABLE VEHICLE FOR INSPECTING LIMITED ACCESS AREAS	STONER, DONALD R.
06797348	4762674	150	11/12/1985	BRAZING SLEEVE HAVING CERAMIC FLUX BAND AND METHOD FOR APPLYING SAME	STONER, DONALD R.
<u>07024941</u>	4820359	150	03/12/1987	PROCESS FOR THERMALLY STRESS-RELIEVING A TUBE	
06289130	Not Issued	166	08/03/1981	TEACHING MACHINE	STONER, DONALD W.
06692863	4611996	150	01/18/1985	TEACHING MACHINE	STONER, DONALD W.

<u>06751567</u>	Not Issued	161	07/03/1985	CHIP TESTER	STONER, DONALD W.
07091062	4768195	150	10/09/1987	CHIP TESTER	STONER, DONALD W.
07353345	Not Issued	161	05/16/1989	LOGIC ANALYZER	STONER, DONALD W.
60524319	Not Issued	159	11/21/2003	Alternate fuel vehicles	STONER, DONALD WAYNE
60525607	Not Issued	159	11/25/2003	Alternate fuel vehicles	STONER, DONALD WAYNE
60530549	Not Issued	159	12/17/2003	Alternate fuel vehicles	STONER, DONALD WAYNE
06096079	4307663	150	11/20/1979	STATIC DISCHARGE DISC	STONESTROM, DONALD M.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Scarcii Another. Invento		donald	

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Tuesday Date: 12/4/2007

Time: 16:57:37

Inventor Name Search Result

Your Search was:

Last Name = PRASAD First Name = SHARAT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08018984	5487017	150	02/18/1993	CIRCUIT ACTIVITY DRIVEN MULTILEVEL LOGIC OPTIMIZATION FOR LOW POWER RELIABLE OPERATION	PRASAD, SHARAT
08129816	<u>5515292</u>	150	09/29/1993	CIRCUIT ACTIVITY DRIVEN STATE ASSIGNMENT OF FSMS IMPLEMENTED IN CMOS FOR LOW POWER RELIABLE OPERATIONS	PRASAD, SHARAT
08993801	6205151	150	12/18/1997	ATM CELL SCHEDULER WHICH U8SES A HEAP MEMORY AND ASSOCIATES TIMESTAMPS WITH EACH CHANNEL	PRASAD, SHARAT
09169604	6381214	150	10/09/1998	MEMORY-EFFICIENT LEAKY BUCKET POLICER FOR TRAFFIC MANAGEMENT OF ASYNCHRONOUS TRANSFER MODE DATA COMMUNICATIONS	PRASAD, SHARAT
<u>09179789</u>	6377550	150	10/27/1998	NESTED MEASUREMENT PERIOD SWITCH ALGORITHM FOR FLOW CONTROL OF AVAILABLE BIT RATE ATM COMMUNICATIONS	PRASAD, SHARAT
09532341	<u>6813274</u>	150		NETWORK SWITCH AND METHOD FOR DATA SWITCHING USING A CROSSBAR SWITCH FABRIC WITH OUTPUT PORT GROUPS OPERATING CONCURRENTLY AND INDEPENDENTLY	PRASAD, SHARAT
09668253	7043541	150		METHOD AND SYSTEM FOR PROVIDING OPERATIONS,ADMINISTRATION,AND MAINTENANCE CAPABILITIES IN PACKET OVER OPTICS NETWORKS	PRASAD, SHARAT
10135495	Not	61	04/30/2002	Queue cache	PRASAD,

	Issued				SHARAT
10305639	Not Issued	41	11/27/2002	Centralized memory based packet switching system and method	PRASAD, SHARAT
10305640	Not Issued	93	11/27/2002	MULTIPROTOCOL ENCAPSULATION SYSTEM AND METHOD	PRASAD, SHARAT
10365061	Not Issued	41	02/12/2003	Efficient framing procedure for variable length packets	PRASAD, SHARAT
10366867	Not Issued	161	02/13/2003	Fibre-channel over-subscription over DWDM/SONET/SDH optical transport systems	PRASAD, SHARAT
10403396	7145877	150	03/31/2003	APPARATUS AND METHOD FOR DISTANCE EXTENSION OF FIBRE- CHANNEL OVER TRANSPORT	PRASAD, SHARAT
10403896	Not Issued	161	03/31/2003	Apparatus and method for enabling intelligent Fibre-Channel connectivity over transport	PRASAD, SHARAT
10420497	Not Issued	160	04/22/2003	Method and system for providing operations, administration, and maintenance capabilities in packet over optics networks	PRASAD, SHARAT
10421246	Not Issued	71	04/23/2003	Method and system for providing operations, administration, and maintenance capabilities in packet over optics networks	PRASAD, SHARAT
10449260	7213178	150	05/30/2003	METHOD AND SYSTEM FOR TRANSPORTING FAULTS ACROSS A NETWORK	PRASAD, SHARAT
10676708	Not Issued	41		Digital video streaming over optical network	PRASAD, SHARAT
10748949	Not Issued	71	12/30/2003	Apparatus and method for improved fibre channel oversubscription over transport	PRASAD, SHARAT
10809302	Not Issued	71	03/25/2004	Low speed data path for SFP-MSA interface	PRASAD, SHARAT
60066328	Not Issued	159	11/21/1997	ATM CELL TRANSMISSION SCHEDULER	PRASAD; SHARAT
09002042	6049542	150	12/31/1997	SCALABLE MULTISTAGE INTERCONNECTION NETWORK ARCHITECTURE AND METHOD FOR PERFORMING IN-SERVICE UPGRADE THEREOF	PRASAD, SHARAT C.
09086779	6275491	150	05/28/1998	PROGRAMMABLE ARCHITECTURE FAST PACKET SWITCH	PRASAD, SHARAT C.
09179183	6381216	150	10/27/1998	SIMPLIFIED SWITCH ALGORITHM FOR FLOW CONTROL OF AVAILABLE BIT RATE ATM COMMUNICATIONS	PRASAD, SHARAT C.

60048375	Not Issued	159	06/03/1997	•	PRASAD, SHARAT C.
60063357	Not Issued	159		LAPLUS: A STABLE, EFFECTIVE AND EFFICIENT SWITCH ALGORITHM FOR FLOW CONTROL OF THE ABR ATM SERVICE	
60063660	Not Issued	159	10/28/1997		PRASAD, SHARAT C.
09593736	6735207	150	06/13/2000	REDUCING QUEUING MEMORY	PRASAD, SHARAT CHANDRA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another: Inventor		sharat	Search

To go back use Back button on your browser toolbar.